

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

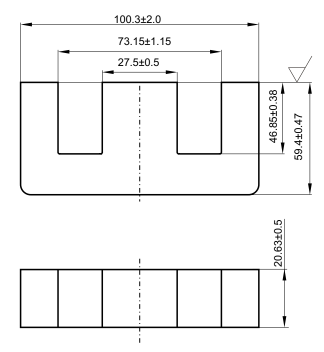
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







A _L (nH) zmierzone w kombinacji z połówką rdzenia bez szczeliny / A _L (nH) measured in combination with ungapped core half										
Nazwa Name	Numery kodów Code numbers	Wartość Al Al value Al [nH]	Szczelina powietrzna Air gap "G" [μ m]	Znakowanie na spodzie rdzenia Marking on core-back						
E100/60/21-3C94	4327 018 52691	5340±25%		3C94						



Magnetical dimensions according to: / Właściwości magnetyczne zgodne z: IEC 205												
A _e : 551 mm² A _{min} : 518 m		_{min} : 518 mm²	l _e : 274 mm		V _e : 151000 mm³							
				- 151 1								
Specified value / Wartości specyfikowane												
, ,		Nominal Unit Nominał Jednostka		Frequency Częstotliwość f [kHz]	Inducti Indukc B [m]	ja Na	Field strength Natężenie pola H [A/m]		Temperature Temperatura t [°C]			
P۱	V	<18		W/pair	100	100)		100			
Bs	Bsat >320		mT	25		-	250	100				
		es unless otherwise stated a (jeśli nie ustalono inaczej) Ons 120/ Angle		603 Check	Name Nazwisko		Signature Podpis	Date Data				
Ra w mikrometrach (µm) Dimensions Wymiary ±3% Angle Kat					Sprawdz	I						
General Roughness	Unit Jednostka	MATERIAL 2004			KDN K1005	Approva Zatwierd						
Chropowatość				Other Inne								
Scale None	PROJ.EURO PROJ.EURO					TY	TYPE NUMBER / TYP			LAB REF No.		
Skala Brak												
Status/Status E100/60/21-3C94												
	E 100/00/21-3094						4327 018 52690 SHEETS 1 SHEET 110 02					
Issued by:	SUPERSEDES					CHEETO				11-12-21		
Wydano przez: M.Zagórowska / K.S. ZASTĘPUJE STRONY STRONY STRONA STRONY STRONA STRONY STRONA												
K.S. Property of WLASCICIEL Ferroxcube Polska Sp. z o.o. SKIERNIEWICE, POLAND DATE 11-12-21 A-4										A-4		